Form PTO-1449 RECORMATION DISCLOSURE STATEMENT				Attorney's Docket No. 39780-2630 P1C64	Application Serial No. 10/017,086			
FO	KMA H	ON DISCLOSI	URE STATEMENT	Applicant(s) Avi J. ASHKENAZI, et al.				
DE 8 1 NON (use several sheets if necessary)				Filing Date: October 24, 2001	er 24, 2001 1646			·
· 3) · · · · (O/*	7/1 P	EXE	U.S.PATENT DOCUMENTS *				<u>}</u> {{ %
Examinar mitize	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date (if appropri	
		NOV 1	F			<u> </u>	<u> </u>	
		A for Company	TO DESCRIPTION OF THE PROPERTY OF THE PARTY	DREIGN PATENT DOCUMENTS	22.			2.2.
Examiner Initials	Ref.			Name	Class	Subclass	Translation	
	No.	-	,		<u> </u>		YES N	
		•						
		· •						
.* } % · · ·	<u>.</u>		(including	OTHER DOCUMENTS.	étč) *			
Examiner Initials	Ref. No.	Title						
EAA	1.	Hanna, J.S., et al., "HER-2/neu Breast Cancer Predictive Testing", Oathology Associates Medical Laboratores, August (1999).						
	2.	Hyman, E., et al., "Impace of DNA Amplification on Gene Expression Patterns in Breast Cancer ^{1,2n} , Cancer Research – 62:6240-6245 (2002)						
				Amplification on Gene Expression	Paπerns in Breast	Cancer ^{1,2} ", C	ancer Kese	arcn –
	3.	62:6240-624 Orntoft, T.F	l5 (2002) ., et al., "Genome-wis	Amplification on Gene Expression e Study of Gene Copy Numbers, Trainsitional Cell Carcinomas", <i>Molecul</i>	nscripts, and Prote	ein Levels in	Pairs of Nor	
		62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	
	3.	62:6240-624 Orntoft, T.F. invasive and Pollack, J.R	l5 (2002) ., et al., "Genome-wis d Invasive Human Tra L., et al., "Microarray A	e Study of Gene Copy Numbers, Tra nsitional Cell Carcinomas", <i>Molecul</i> nalysis Reveals a Major Direct Role	nscripts, and Prote lar & Cellular Prote of DNA Copy Num	ein Levels in omics – <u>1</u> :37	Pairs of Nor '-45 (2002)	

EXAMINER: DATE CONSIDERED: EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

*If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identical in the statement and relied upon for an earlier filling date under 35 U.S.C. §120. 37 C.F.R. §1.98 (d).

SV 2081026 v1